

## Claims

[c1] I claim:

1. A communication device, comprising:

- a device for transmitting and receiving data;
- a device for receiving of speech signal;
- a device for reproduction of speech signal;

wherein

an additional set of speech signal receiving and reproduction devices are introduced into device together with switch to connect either regular or additional set to communicative device"

wherein

- said additional device for receiving of speech signal is installed on the face side of said communicative device nearby the said regular device for reproduction of speech signal;
- said additional device for reproduction of speech signal is installed on the face side of said communicative device nearby the said regular device for receiving of speech signal;
- said switch put into operation regular or additional said sets depending on which edge of device is taken upwards.

[c2] 2. A device of claim 1, wherein the switch has a gravity sensible drive.

[c3] 3. A device of claim 1, wherein the switch has a manual drive.

[c4] 4. A device of claim 1, wherein one more set of receiving and reproduction of speech signal devices is installed on the rear side of device.

[c5] 5. A device of claim 4, wherein one more additional set of receiving and reproduction of speech signal devices is installed on the rear side of device.

[c6] 6. A device of claims 4, 5, wherein the switch can serve all said sets of receiving and reproduction of speech signal devices.

[c7] 7. A device of all a.m. claims, wherein the switch drive can be turned from manual to automatic mode and vice versa.

8. A device of all a.m. claims, wherein the switch has a hysteresis function in

operation diagram.

[c8] 9.A device of all a.m. claims, wherein as gravity sensitive element is used the element of the device structure.